## WHAT IS CLAIMED IS:

- 1. A remote process seal system comprising: a process pressure transmitter having at least one pressure inlet;
- a remote process seal assembly in fluid

  communication with the at least one pressure
  inlet of the process pressure transmitter,
  the remote process seal assembly being
  adapted to convey a process fluid pressure
  through a fill fluid to the at least one
  pressure inlet while isolating the process
  fluid from the at least one pressure inlet;
  and
- a getter disposed to contact fill fluid within the system.
  - 2. The system of claims 1, wherein the getter is disposed in the remote process seal assembly.
- The system of claim 2, wherein the getter is disposed proximate a pressure transducing portion of the remote process seal assembly.
- The system of claim 2, wherein the getter is
   disposed within a recess in the remote process seal assembly.
  - 5. The system of claim 4, and further comprising a screen mounted over the getter.

- 6. The system of claim 1, wherein the getter is a material flashed upon a surface of the remote process seal assembly.
- 5 7. The system of claim 5, wherein the screen is metallic.
  - 8. The system of claim 1, wherein the getter is polymeric getter.

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- 9. The system of claim 1, wherein the fill fluid is silicone oil.
- 10. The system of claim 1, wherein the remote seal assembly is constructed from stainless steal.
  - 11. Wherein the system of claim 1, wherein the conductivity of the getter is measured and is a diagnostic indication of the product life of the remote seal assembly.
    - 12. A remote process seal assembly comprising:

      an isolation diaphragm welded to a plate member to

      form a chamber therein; and
- a getter disposed within the chamber and adapted to contact an incompressible fill fluid when such fluid is introduced to the remote process seal assembly.

- 13. The assembly of claim 12, wherein the getter is disposed within a recess in the chamber.
- The assembly of claim 12, wherein the platemember includes convolutions opposing an interior surface of the isolator diaphragm.
- 15. The assembly of claim 12, and further comprising a screen disposed between the getter and the isolator diaphragm.
  - 16. The assembly of claim 12, wherein the plate member includes a channel extending under the getter.
- 15 17. A method of maintaining a fill fluid in a process system, the method comprising:

  contacting the incompressible fill fluid with a getter to absorb hydrogen released into the incompressible fill fluid.

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- 18. The method of claim 15, wherein the incompressible fill fluid is oil.
- 19. The method of claim 18, wherein the oil is a 25 silicone oil.
  - 20. The method of claim 17, wherein the fill fluid is disposed within a remote process seal system.

21. The method of claim 17, wherein the fill fluid is disposed within a pressure transmitter.